

**Sub-Slab Depressurization (SSD) is one of the most practical vapor intrusion mitigation strategies for existing and new structures.**

**PRM manufactures custom SSD and Venting Systems for mitigation of contaminated vapors from chlorinated solvents, VOC's, methane, radon, or petrochemicals.**

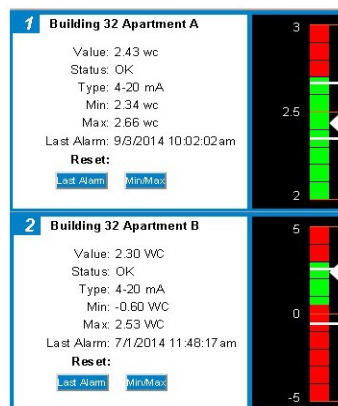
## Features:

- Turnkey Skid Mounted or Custom Equipment Enclosures for use of available space
- Integrate with your design or ours– design/build systems from small residential and multi-family to large commercial spaces
- NRTL Third Party Certified UL 508A and 698A Listed Control Panels manufactured to exceed NEC and NFPA standards
- In-house manufactured moisture separators and carbon systems

Add the option of Remote Monitoring, Real-Time Data, and Automatic Alerts! PRM control systems can remotely monitor your mitigation system. View the system's live status and history online. If a system fails for any reason, PRM's real-time telemetry sends a text message or email to allow for immediate resolution. Save time and the expense of sending a technician into the field, monitor your system from your computer, tablet, or smartphone!

## **\*\* Options \*\***

- Installation and Operations/Maintenance Support
- Startup Services
- Connect and Control Multiple Fans/ Blowers
- Additional Inputs and Outputs for PLC



**Examples of Sub-Slab Depressurization (SSD)/vapor mitigation systems built by PRM. Contact us for a customized system quote!**

